

Electronic Voting Systems for PA Counties Updated 4/27/2016

- Danaher ELECTronic 1242 (6): This is a full face DRE. This system has accessible components.
- ES&S M650/AutoMark (2): The M650 is a central count optical scan system. The AutoMark is a touch-screen ballot marking device primarily used by disabled voters in this county.

- ES&S M100/iVotronic (1): The M100 is a precinct count optical scan system. The iVotronic is a touch-screen DRE system primarily used by disabled voters in this county.

 ES&S iVotronic (25):This is a touch-screen ES&S iVotronic (25):This is a touch-screen.
- DRE. This system has accessible components.

 Hart eSlate (1): This is a DRE that uses a
- ES&S M100/AutoMark (11): The M100 is a precinct count optical scan system. The AutoMark is a touch-screen ballot marking device primarily used by disabled voters in these counties.

components.

"selection wheel" to operate the system. It is not a touch-screen. This system has accessible

Electronic Voting Systems for PA Counties Updated 4/27/2016

- Hart eScan/eSlate (3): The eScan is a precinct count optical scan system. The eSlate a DRE that uses a "selection wheel" to operate the system. It is not a touch-screen. The eSlate is primarily used by disabled voters in these counties.
- Premier AccuVote TSX (16): This system is a touch-screen DRE. This system has accessible components. (Note- Premier is formerly Diebold)

Sequoia Advantage (2): This is a full face

DRE. This system has accessible

components.

DRE. This system has accessible components.

System	# of Machines Statewide
Danaher 1242	6,139
ES&S iVotronic	10,844
 Hart eSlate	717
AccuVote TSX	3,326
Sequoia Advantage	1,330
Sequoia Edge II	624
ES&S Model 100	855
(w/AutoMark)	
ES&S Model 650	65
(w/AutoMark)	
Hart eScan	403
TOTAL:	24,303